



US 20190251509A1

(19) **United States**

(12) **Patent Application Publication**
Simpson

(10) **Pub. No.: US 2019/0251509 A1**

(43) **Pub. Date: Aug. 15, 2019**

(54) **PRICE BASED NAVIGATION**

(71) Applicant: **Erik M. Simpson**, Houston, TX (US)

(72) Inventor: **Erik M. Simpson**, Houston, TX (US)

(21) Appl. No.: **16/242,967**

(22) Filed: **Jan. 8, 2019**

Related U.S. Application Data

(63) Continuation-in-part of application No. 16/239,485, filed on Jan. 3, 2019, which is a continuation-in-part of application No. 16/183,647, filed on Nov. 7, 2018, which is a continuation-in-part of application No. 16/167,525, filed on Oct. 22, 2018, which is a continuation-in-part of application No. 15/877,393, filed on Jan. 23, 2018, which is a continuation-in-part of application No. 15/266,326, filed on Sep. 15, 2016.

Publication Classification

(51) **Int. Cl.**
G06Q 10/08 (2006.01)
G06Q 30/08 (2006.01)

(52) **U.S. Cl.**

CPC **G06Q 10/08355** (2013.01); **G06Q 30/08** (2013.01)

(57)

ABSTRACT

Implementations of various price based navigation methods and systems based on a network, GPS system, mobile computing devices, servers, transportation unit data transformations, forward commodity market servers, grouping instructions for virtual hubs, transparent open access pricing systems, blockchain audit and safety instructions, virtual hub instructions, banking and credit account instructions, priced based GPS map routing algorithms in a simple easy to use graphical user interface format for mobile, audio interface or virtual interface computing over various mediums which are connected via a network to transact and trade transportation seats or capacity units in airline transport, subway transport, train transport, automobile transport, autonomous vehicle transport, taxi transport, space transport, package freight transport, tractor trailer freight transport, cargo freight transport, container freight transport, virtual transport, underground transport, ship or sea transport, public transport, private transport or drone transport on a computer, mobile computer device, audio computer device, virtual reality computer device or mixed reality computing device.

300

